











Author Index

Agra Europe (London) Ltd.	47,48,116
Arthey, V.D.	90
Baldwin, J.A.	45
Barber, D.A.	98
Beattie, W.A.	49,117
Bogdan, A.V.	93
Bowden, B.A.	139
Bowman, J.C.	155
Bremner, I	176
Brockington, N.R.	26
Collins, J.R.	43
Coutts, H.H.	143
Creek, M.J.	162
Darling, H.S.	12
Davies, D.R.	101
Deramond, J.	108
Devendra, C.	114
Donninger, C.	153
Furmidge, C.G.L.	143

Gibb, J.A.C.	19
Giles, A.K.	44
Goodwin, R.F.W.	71
Gresty, R.H.C.	16
Hicks, N.	150
Hills, K. Loftus	8
Hudson, J.P.	94
ones, Sir Emrys	96
Kay, M.	175
Koning, K. de	81
loyd, D.H.	170
Main, J.C.	87
Masheder, S.	146
Mellanby, K.	136
Melville, A.R.	6
Mills, F.D.	44
Morrison, J.	166
Myers, F.	40
O'Callaghan, J.R.	78

rskov, E.R.	174
arsons, Elizabeth	94
enning-Rowsell, E.	111
eece, A.R.	74
ichter, J.	47,115
icour, G.	113
anders, Sir Harold	22
henton, T.	84
racy, M.	67
ukey, L.D.	34
weddle, T.	. 13
Valler, J.M.	142
arrell, Elaine	31
arwick, E.J.	159
hite, J. Noel	23
hyte R.O.	50,118
liliams, R.R.	37
iss, C.B.L.	30
ood-Gush, D.G.M.	105



Subject Index

a

Aberdeen-Angus cattle . . 13

Abomasal feeding of ruminants . . 174

Acaricides . . 84 in tick control . . 17 use of dips against bovine streptothricosis . . 173

Adoxophyes reticulana . . 84

Aerial seeding, seed germination and . . 133

Afghanistan, rinderpest in . . 2

Africa, food production in developing regions...180 need for rural broadcasting...65

Ageing process in animals, researches on . . 73

Agricultural Advisory Council, soil conservation . . 1

Agricultural credit . . 43,150

Agricultural development, overseas . . 135 review of priorities in . . 6

Agricultural Development and Advisory Service, UK. . 43

Agricultural Development Association, UK. . 46

Agricultural implements, testing, Roumania . . 19,20

Agricultural levy system, UK . . 48

Agricultural machinery, Stoneleigh exhibits . . 130

Agricultural Mortgage Corporation . . 150,151

Agricultural policy,
Australia . . 49,117
Continental Europe . . 47,116
Monsoon Asia . . 50,118
North America . . 47,115
United Kingdom . . 48,116

Agricultural production . . 1

statistical data . . 179 world systems of . . 12 BR

Agricultural research, organisation in Roumania . . 19 using models in . . 26

Agricultural shows, future of, in Europe . . 45

Agriculture, and the countryside . . 22 capital and finance in . . 67(figs.) financing in developing countries . . 152

Agropyron repens . . 1

Agrostis spp. . . 1

Air cushion vehicles, agricultural uses . . 81,83

Airfield runway, polypropylene mesh laid on . . 5

Alfalfa caterpillar . . 85

Alfalfa weevil . . 85

Algae, control of fresh water species . . 132

Alopecurus myosuroides . . 1,31,32

Ametryn, control of weeds in fishing waters with . . 132

Amino-acids of microbial protein . . 174

Anaemias responsive to copper . . 177

Anaplasmosis symptoms in cattle . . 16

Andropogon gayanus . . 93

Angus cattle, popularity in USA . . 161

Anhydrous ammonia, fertiliser use . . 3

Animal behaviour . . 73

Animal breeding, beef cattle for Europes . 13 crossbred cattle for beef production, USA . . 161 establishment of 'minimal disease' herds...61
Friesian-White Fulani cross...172
implantation of eggs in uterus...61
Marbach national stud, West Germany...65

Animal diseases in wildlife . . 131 losses from, UK . . 129

Animal fats, polyunsaturated levels in . . 4

Animal health, demonstrations at Stoneleigh . . 129

Animal nutrition, Rowett researches . . 174

Aphids, control by Phosdrin..84 scanning electron micrographs of..94,95 (figs.)

Aphis gossypii . . 86

Apple,
pollination study . . 37 (figs.)
production in Rio Negro Valley,
Argentina . . 34

Apple leafroller, control by Phosdrin . . 84

Aquatic weeds, 3rd Symposium, 1971 . . 132

Archips podana...84

Atgali sheep . . 158

Argentina, apple growing in . . 34 (figs.)

Argentine Fruit Distributors . . 34

Argyrotaenia pulchellana . . 84

Argyrotaenia velutinana . . 84

Association of Agriculture, Conference, 1970...22

Atomiser (Micronair AU 300) . . 144,145 (figs.)

Australia,

agricultural policy . . 49,117 honey industry . . 3 irrigation projects . . 8 (figs.),152 research on dung beetles . . 134 rural reconstruction . . 49 source of farm capital . . 151 wool assessment, objective measurements . . 64

Australia, Wet or Dry? (Davidson) . . 10

Australian Wool Board . . 64

Australian Wool Commission, . . 49

Austria, value of farmland in . . 68

Auxins secretion by soil microorganisms . . 99

Avena fatua . . 1,139 (figs.)

Avena ludoviciana in dormancy experiments . . 64

Babesiosis symptoms in cattle . . 16

Bacterial diseases . . 170 (figs.)

Bacterial fertilisers . . 99

Banana, nematode attack. . 148 (figs.) nematode control with Nemagon . . 147

Barban, use in wild oat control . . 141

Barley, chemically-induced mutant . . 104 mutation breeding . . 101 net energy per ha provided by . . 175 phosphorus nutrition, microorganisms and . . 99,100 production, 1970 . . 180 root system measurements . . 140

Battery hens, husbandry aspects . . 107

Beans, weed control by Bladex in . . 33

Beef cattle. breeds and systems in Europe . . 13 (figs.) in USA.. 159 brood cow herds in USA.. 159 roots-barley rations for . 175 slaughter weight, USA . . 160

Beef measles in Kenya . . 164

Beef production, dairy beef from steers fed swede-barley ration.. 175 intensification of .. 175 Kenya project . . 162 new beef unit at N.A.C. . . single suckler cow in . . 15 129

Beefmaster cattle . . 161

Beekeeping. forest-based migratory system . . 3

Belgium, steer feeding trials. value of farmland in . . 67,68

Belonolaimus longicaudatus . . 146

Beneficial insects. organophosphorus compounds and . . 85

Biochemistry, molecular, in the life sciences.. 153

Biological control, nematode experiments . . 147 parasitic flies by dung beetles . . 134 predators raised on interplanted crop . . 132

Biological systems, model representation of . . 26

Biology, molecular . . 153

Blackgrass (Alopecurus myosuroides) . . 1 control by Bladex . . 31,32

Bladex, properties and toxicology .. 31

Bobby yeal .. 160

Book review

Boll weevil, control with Phosdrin . . 84

Bollworm, control with Phosdrin . . 84

Farming systems of the world, by Duckham and Masefield . . 12

Boophilus decoleratus . . 17

Boophilus microplus . . 16 survival time of larvae . . 17

Borden Microbiological Laboratory . . 66

Bovine streptothricosis . . 170 (fig.) prospects for control . . 172

Braford cattle .. 161

Brahman cattle cross breeds . . 161

Bramley's Seedling, pollination experiments . . 38

Brangus cattle .. 161

Brazil, pesticides seminar . . 62 spread of coffee rust in . . 142

British Standard BS 52660 for colour finishes . . 23,25

Broplene Land Mesh . . 5

Bucharest. Central Institute for Mechanisation Research . . 20

Buffalo fly, biological control . . 134

Bulrush millet. cross with elephant grass . . 93

Bush fly, biological control . . 134

Cadillac system of vine growing . . 132

raising on dry plains of Colorado . . 160 (fig.) weaning to feedlot . . 160

Canada, agricultural policy . . 47,115 infestation of wheatlands by wild oat . . 139

veterinary science to aid study of . . 72

Canning, new potatoes . . 90 (figs.)

Capital and Finance in Agriculture (OECD) . . 67,152

Capital investment, in agriculture, outside sources . . 150 in farmland and buildings . . 150 in irrigation schemes, Australia . . 8 in Rapid Adjustment farms, TVA . . 41

Carbamates, predator-insect balance and . . 85

Carcass quality, beef cattle .. 161

Castor bean, mutation breeding . . 103

Cattle, beef breeds . . 14,159 dipping tank for . . 16 (fig.) estimated loss from tick infestation . . 16 falling disease in . . 177 rarer breeds, populations in UK . . 157 streptothricosis in . . 170 (figs.)

Cattle plague . . 2

Cattle ticks, life cycle and control . . 16

Cauliflower, production of mini- . . 4

Cellular peroxidases, effect of ehtylene on . . 64

Centre for Overseas Pest Research (COPR)..130

Ceratocystis ulmi . . 3

Cereals, combine harvesting, costs . . 79,80(fig.) durum and 'forced' grains, Europe . . 30 high-yielding varieties, economics of . . 50 infestation with wild oat, Canada . . 139,140 short-strawed mutants . . 103 world trade, FAO report . . 179, 180

Ceruloplasmin . . 177

Cessna 185 . . 146

Ceylon, tea production . . 118

Charolais cattle, breed developed in USA . . 162 economic attributes of . . 14 (fig.)

Chelating agents in plant nutrition . . 99 effect of microorganisms on . . 100

Chemical mutagens . . 104

China, food production in . . 118 pig population . . 50,118 population . . 118

Chlorfenvinphos.. 17,18

Chlorinated camphene. toxicity to cattle ticks . . 17

Chloris gayana . . 167

Chlorpropham, as growth inhibitor . . 175

Chrysanthemum. radiation-induced mutants . . 102(figs.)

Chrysanthemum segetum . . 33

CIPC (Chlorpropham) . . 175

Circium arvense . . 1

Citrus, nematode populations of root systems . . 148

Clovers, pasture species, Kenya.. 167

Coconut, Asian Coconut Community . . 118

Coconut oil meal, for pigs in Caribbean . . 114

Coffee production, 1970..180

Coffee rust, cause and symptoms . . 142 established in Brazil . . 142 Rust Research Centre, Portugal . . 142

Coimbatore Agricultural College aerial spraying school at . . 62

Colbred sheep . . 156

Colias eurytheme . . 85

Colour and the landscape . . 23 building materials and . . 23

Coltsfoot . . 1

Combine harvesting, developments in . . 78 (fig.), 80 (fig.) production and use of harvesters, Roumania . . 21

Commelin elm . . 4

Computer simulation techniques for agricultural systems . . 26

Conservation. of rarer domestic animal breeds . . 156 of soil . . 1 UN Conference on the Human Environment . . 136

Copper in animal nutrition . . 176

deficiency in grazing animals . . 176 (figs.) toxicity in ruminants and pigs . . 176,178 (fig.)

Coring machine for wool bales, automatic . . 65

Costs,
apple production, Argentina...34
capital costs of tractor...75
combine harvesting of cereals...79
farm shoots, and returns from...97
vineyard planting, France...113

Cotton, interplanting with insect-predator host ... 132 spraying campaign, India ... 62

Cotton pests, biological control . . 132

Couch grass . . 1

Council of Industrial Design, colour finishes . . 23

Countryside, changes in . . 22

Cow dung, destruction on soil by dung beetles . . 135

Cox's Orange Pippin, pollination experiments on . . 37 (figs.)

Creep feeding of calves . . 159

Creeping thistle . . 1

Crop losses, from nematode attack .. 146 from wild oat infestation . . 140

Ctenopharyngodon idella . . 132

Cynodon dactylon . . 169

Cysticercus boyis 164

d

Dahlia, mutation breeding . . 104

Dahomey, rice growing project . . 66

Dairy cow, ageing process in . . 73 beef production from . . 160 rations, 'protected-fat' supplements in . . 4

D-D, trials in potato soils, Madras . . 63

DDT, ecological aspect . . 137

Defoliants for potato crops . . 89

Denmark, agricultural promotion plans..46 value of farmland in ..68

Dental caries, association with Mo-deficiency . . 100

Dermatophilus congolensis . . 170

Desiccants for potato haulm . . 92

Desmodium spp. . . 167

Deutsche Landwirtschaft Gesellschaft, show ground . . 45 (fig.)

Diallate, in control of wild oat . . 141

Die-back in citrus attacked by nematode . . 148 (fig.)

Dieldrin, airspraying locust hoppers with . . 143

Digestibility of swedes fed to steers . . 175

Digitaria sanguinalis, control by Bladex . . 32

Dipping tank, construction and

management . . 16(fig.),18

Diquat, use in potato growing . . 89

Ditylenchus spp. . . 146

Docks (Rumex spp.) . . 1

Dormancy development, in seeds . . 64

Draught cattle, bovine streptothricosis in . . 172

Dried grass, net energy per ha provided by . . 175

Drift, ULV spray techniques and . . 144

Dryland farming, efficiency of .. 10,11

Dung beetles, release of exotic species in Australia . . 134

Durham cattle breed . . 13

Durum grains, production, EEC countries . . 30 radiation-induced wheat mutants . . 103

Dusting, air cushion machine for . . 82

Dutch elm disease . . 3

Dwarf wheats .. 103



East Coast fever . . 16

Ecological research, using models in . . 27

Ecuador, FAO project in . . 6

Education of urban children in country ways..65

Egg quality, pre-laying behaviour of hens and . . 105

Egyptian alfalfa weevil, control . . 85,86

Elephant grass, forage value for W. Africa . . 93

Electron microscope, applications of SEM to biological surfaces.. 94 (figs.)

Elgeyo-Marakwet farm, Kenya.. 168 (fig.)

Elm disease, spread in Britain . . 3

Emerald Irrigation scheme, Queensland . . 11

Engine suspension in new tractor designs . . 76

Entolasia imbricata, protein value . . 93

Environment, potential pollutants of . . 136

Enzymes in plants, effect of ethylene on . . 64

Ergonomic problems, combine harvesters..80 in tractor design..74,75

Ethylene, plant growth inhibition by . . 64

Eucalyptus spp., nectar-bearing . . 3

European Economic Community, agricultural policies . . 47,116 and North American trade . . 47,48,115 market for durum grains in . . 30 negotiations for enlargement of . . 47

Eurotechnic exhibit, Stoneleigh . . 130

Eutrophication, causes and occurrence of . . 137

Evapotranspiration, actual and potential . . 12 BR

f

Falling disease of cattle . . 177

Fan-leaf disease of vine . . 149

Far East, agricultural production, 1970..180

Farm, enlargement, land prices and . . 70 planning and management of shoots on . . 96,97(fig.)
Rapid Adjustment, Tennessee Valley Valley . . 40 (fig.)

Farm buildings, assessing value of . . 67 colour of factory-made materials for . . 23

Farm management . . 40 business techniques in . . 43 First International Conference, Warwick . . 131 survey of UK farm managers . . 44

Farm Management Association, UK.. 43,44,131

Farm Planning Manual (TVA) . . 42

Farm real estate, prices in different countries . . 67

Farming,
decline of income standards in EEC..116
modern methods and the soil..1
provision for game as a crop..96
systems, world..12 BR

Farming industry, in Australia . . 49,117 land values . . 67 outside sources of investment in . . 150

Farmyard manure, ecological aspects. . 137 wastage in absence of dung beetles . . 134

Faun potato harvester . . 88 (fig.)

Feeding-stuffs, for beef cattle . . 14,159 for weaned calves . . 160 for Zebu cattle, Kenya . . 163,164 mixer-feeder wagon . . 163 (fig.), 165 price increases, world . . 47,48

Feedlot, development for cattle, Kenya...162,164 output of cattle finished in...160 size for beef cattle, USA...160

Fenthion, airspray against tsetse . . 143

Fertillsers, for vineyards, France . . 113 for wheat, wild oat infestation and . . 141 use in Roumania . . 19

Fibre crops, production, 1970..180

Finland, value of farmland in . . 68

Fish, herbivorous, in pond weed control .. 132

Fisheries, world trade . . 179

Fishmeal, feeding value . . 118

Fishpond development . . 96

Flax, wild oat infestation . . 141

Flower fertility, research on . . 39

Food Aid Convention . . 115

Tenth Regional Conference for Asia..50 Food production . . 12 BR,179 Asian countries . . 118 from game species . . 96 Forage crops, research in West Africa . . 93 tropical grasses as . . 167 Forestry, FAO report, 1970 . . 179 Fortrol . . 31,33 Fowl pest epidemic in UK. . 2 Fox, as rabies virus vector . . 63 France. agricultural production cooperatives . . 109,131 value of farmland in . . 68 vineyard management . . 132 wine-producing regions . . 108 (map) Friesian cattle, cross with Hereford . . 15 (fig.) with White Fulani . . 172 Fruit, industry of Argentina . . 34 pollination research, Long Ashton . . 37 (figs.) surplus production, Western Europe . . 178 Fruit and Vegetable Preservation Research Association, potato canning unit . . 91 (fig.),92 Fruit set in apples . . 37,38 Fundulea research station, Roumania . . 21 Fungi, soil, association with nematode lesions . . 148 Fungicides, use in potato growing, UK, . 89 value against coffee rust. . 142 Fungus diseases . . 3 spread of coffee rust . . 142 Fusarium oxysporum f. cubense . . 147 Game animals, diseases of . . 132 Genetics, mutation breeding of plants . . 101 preserving sources of animal material . . 155

triplet base code in the nucleic acids . . 153

Germination, aerial-seeded species . . 133 wild oat seed . . 139

Ghana, broadcasting workshop . . 65

Ghent, Institute of Animal Nutrition . . 175

Gibberellins, secretion by soil microorganisms . . 99

Gloucester Old Spot . . 157 (fig.)

Grading potatoes on the farm . . 89 (fig.)

Grain, drying equipment for . . 79 durum . . 30, 103 loss in combining . . 79,80

Grass carp in control of aquatic weeds . . 132

Grass species, forage value for W. Africa . . 93 indigenous to Kenya.. 167 control by Bladex . . 32

Grassland. establishment after aerial seeding . . 133 improvement, Kenya.. 163,166 (figs.) irrigated area, Australia.. 9

ley in semi-intensive beef production . . 15 natural range in Nebraska . . 161 (fig.) productivity and soil moisture, model study . . 27 (fig.) runway, reinforcement with polypropylene mesh . . 5 soil structure . . 1 spelling, to control ticks . . 17

Grassland Research Institute, Hurley . . 26

Great Ouse River Authority . . 61

Greece, value of farmland in . . 68

'Green revolution', Asia . . 12,18,50

Greenleaf Tabasco pepper . . 133

Growth regulators, biochemical research on . . 154 inhibition of regrowth in stored roots with .. 175

Gryllus pennsylvanicus . . 86

Guinea grass, forage value . . 93

Haemolytic crisis in ruminants ... 178

Harvester, developments in combine. . 78 for mini-caulflowers . . 4 mechanical, for grapes . . 113 for potatoes for canning . . 88,92

Harvesting grapes in Saumurois, France.. 109 (fig.)

Haulm destruction in potato . . 89,92

veterinary science to aid study of . . 72

Heartwater in calves . . 16

Hedgerows and spinneys, planting for farm game . . 97

Helicotylenchus multicinctus . . 147

Heliothis spp. . . 84

Heliothis zea . . 84

Hemileia vastatrix . . 142

Hens, audiospectrograph of nesting call.. 106 pre-laying behaviour of . . 105

rbicides . . 1,31 control of aquatic weeds with . . 132 Herbicides . of wild oat with . . 141 ecological aspect . . 137

Hereford cattle, calves on dry plains, Colorado . . 160 cross with Friesian . . 15 (fig.) economic attributes . . 13 (fig.) importation into northern Japan . . 50 popularity in USA . . 161

Heterodera rostochiensis . . 63,147

loss from bovine streptothricosis.. 172

Hippodamia convergens . . 85

Honey production. migratory bee-keeping . . 3

spraying with Phosdrin . . 85 (fig.)

Horses, Marbach stud . . 65

Hovercraft potential for, in agriculture . . 81 skirt requirement for .. 83

Human nutrition, dietary fats . . 4

Hurley, model study of grass productivity . . 17 (figs.)

Hyalomma spp. . . 17

Hybridisation, animal breeding . . 156 conventional compared with mutation breeding . . 103

Hypera brunneipennis . . 85

Hypera postica .. 85

Ibadan, University of .. 93 work on bovine strep to thricosis . . 173

India, crop protection in Madras...62 dairy development in ...50 egg production in, ...50 population . . 118 tea production . . 118

Indian agriculture, National Commission of enquiry..50

Indonesia, trade developments . . 118

Insecticides . . 84 comparative toxicities in soil . . 86 selection of application techniques for . . 146 ULV spraying . . 143 use in potato growing, UK . . 89

International Atomic Energy Authority . . 103

International Grains Arrangement . . 47

International Wheat Agreement, 1971...115

Ion etching process..95

Ipomoea batata . . 168

Iran, rinderpest in . . 2

Iron metabolism in Cu-deficient pig. . 179

Irrigation. needs for England and Wales . . 27

Nemagon application in water . . 147,149 (fig.) of grass sward, model study . . 28 (figs.) of potato .. 89 projects, Australia . . 8 (figs.),9,152

Italy, value of farmland in . . 68

Ivory Coast, pasture productivity . . 93

Jamaica, pig feeding with copra meal . . 114

Japan, agricultural problems of .. 118 value of farmland in . . 67,68

John Innes research on mutation breeding . . 104

Joint stock finance in agriculture . . 152



Kentucky Farm Management Association . . 42

Kenya, beef production . . 162 control of coffee leaf rust . . 142 pasture improvement . . 166 (figs.)

Kenya Beef Industry Development Project Nakuru.. 163

Kenya Seed Company, cleaning plant at Kitale . . 93

Kikuyu grass . . 169

Kitale, National Agricultural Research station . . 167,169

Ladybird, effect of Phosdrin on . . 85

Lambs, protein utilisation by . . 174 swayback in . . 177 (fig.), 178

Land, earnings of capital invested in . . 152 investment in land and in farming . . 150 share in total farm capital . . 67

Land reinforcement, with polypropylene netting . . 5

land use, alternatives in farm planning . . 131 economics of irrigation in . . 8

Landscape, testing colour combinations against . . 25

Latin America, agricultural output, 1970..180

Leafrollers, control with Phosdrin.. 84

Leaves, minute structure of surfaces . . 95 (fig.) SEM of stomata . . 95

Legumes, breeding forage species . . 93 for sown pastures, Kenya . . 167 seed germination after aerial sowing . . 134

Lehmann system of pig feeding . . 114

Life sciences industry . . 66

Linuron for weed control in potato crop . . 89

Liver fluke, control, Stoneleigh demonstration . . 129

Livestock, export of embryonic . . 61 future of competitions . . 46 preserving rare breeds . . 155 (figs.)

Loaghtan sheep . . 156 (fig.), 158

Locust control, by ULV sprays . . 143,146

Lodging resistance in durum wheat . . 103

Longhorn cattle, ancestry and population . . 155 (fig.) history, and improvement by Bakewell . . 157

Lysine deficiency in copra meal . . 114

m

Macrosiphum euphorbiae, SEM of .. 95

Madras, crop protection in . . 62

Maize, blight problem, USA . . 47 production, 1970 . . 180 weed control by Bladex in . . 32 (fig.) yield of silage crop, Kenya . . 168

Maize silage in ration in Zebu feedlot . . 163

Manx Loaghtan sheep . . 156,158

Marbach National Stud, West Germany . . 65

Marketing, farmers' role in . . 131 of apples, Argentine product . . 34 of beef cattle in Kenya . . 165 of potatoes in UK . . 87

Matricaria spp., control by Bladex . . 33

Mauritius Tea Agreement . . 118

Meat, import levy, UK . . 117

Meat production, bovine streptothricosis and .. 172 in Monsoon Asia .. 50

Mechanisation,
farm finance and . . 150,151
in Roumanian agriculture . . 19 (figs.)
of grape harvesting . . 113
of potato growing . . 88 (fig.)
of potato harvesting for canning . . 92
Stoneleigh exhibit . . 130

Medical science, debt to veterinary medicine . . 71

Meloidogyne spp. . . 147

Mental illness . . 72

Merchants' credit . . 151

Mercury as potential pollutant . . 138

Methane, biosynthesis of protein from . . 66

Methionine deficiency in copra meal., 114

Methyl isothiocyanate, nematicidal value . . 63

Methyl mercury fungicides, ecological aspect.. 138

Mexico, wheat production . . 180

Microbial protein in ruminant nutrition . . 174

Microorganisms, plant nutrition and . . 98

Milk fats, polyunsaturated ('soft') .. 4

Milk production, bovine streptothricosis and . . 172

Minichitting, seed potatoes . . 89

Mites, control with Phosdrin . . 84

Models, use in agricultural research . . 26

Modern Farming and the Soil . . 1

Molecular biology . . 153

Molybdenum, in animal nutrition . . 177,178 in plant nutrition, soil microorganisms and . 100

Monsoon Asia, agricultural policy . . 50,118

Munsell colour scale . . 23

Murray River settlements . . 10 (fig.)

Murrumbidgee Irrigation areas, .. 10,11 (fig.)

Musca vetustissima. . 134

Mutagens, chemical . . 104

Mutation breeding . . 101 (figs.)

Mycoplasmas, identified in man . . 71

Myzus persicae, SEM of . . 94

n

Nandi setaria . . 167

Napier grass . . 167

NAAS, survey on combine usage . . 80 on tractor performance . . 75

National Agricultural Centre, UK.. 129

National Vegetable Research Station, Wellesbourne . . 4

agricultural production, 1970..180

Nemagon, applications of . . 146,148

Nematicides . . 146,148 trials in potato soils, Nilgiris, Madras . . 63

Nematodes, control by soil fumigants.. 146 population of citrus root system.. 148

Neonatal enzootic ataxia (swayback) . . 177

Nervous diseases, 'slow infections' in . . 72

Nesting behaviour of battery hens.. 105

Netherlands, agricultural policy . . 116 value of farmland in . . 67,68

Nettle leaf hair, scanning electron micrograph..95

New Zealand, aerial seeding in hill country . . 134 farm management advisers . . 131 source of farm capital . . 151

Nigeria, breeding forage grasses in . . 93 cattle population . . 170 grassland productivity . . 93

Nilgiris district, Madras, crop protection in . . 63

Nitrogen fertilisers, for forage grasses, Kenya . . 167 manufacturing position, Australia . . 49 requirements of HYV of cereals . . 50

Nitrogen fixation by legume-grass swards . . 167

Nutrient cycle in soil, microorganisms and . . 98

0

Oat, mutation breeding . . 101

OECD, consideration of land valuation . . 67

Oesophageal groove, in ruminant nutrition . . 174

Old Gloucester cattle . . 157,158

Onthophagus gazella, destruction of dung pads by .. 134

Orchard, hedgerow system . . 37 pollination requirements . . 37 soil management, Argentina . . 35

Ord River scheme, Australia . . 11

Orf in sheep, . 129

Organochlorine insecticides, ecological aspect . . 137

Organophosphorus insecticides . . 84 ecological aspect . . 137

Overseas Development Administration, UK. . 135

agronomist team for Kenya . . 169 Pest Research Centre . . 130 Ovarian activity in nesting hen . . 107 Oviposition by battery hens . . 106 allets, air cushion . . 81 Pandemis ribeana . . 84 Panicum maximum. . 93 Parasite immunity. radiation-induced . . 72 Partridge shoots . . 96 Pasta production, EEC countries . . 30 Pea, canning season. weed control by Bladex in . . 32(fig.),33 Pear, pollination experiments on . . 38 Peasant farming, Kenya.. 168 Pectinophora gossypiella . . 133 Pedigree stock. transference of newly-fertilised pig eggs . . 61 Penman's potential transpiration formula..28 Pennisetum clandestinum., 169 Pennisetum pedicellatum. . 93 Pennisetum purpureum . . 167 Peppermint, radiation-induced mutant . . 102 Pest control. Pesticides . . 5

Pepper, Asian Pepper Community . . 118 Tabasco variety (Capsicum frutescens) . . 133

biological . . 132 integrated, Phosdrin in . . 84 programme for developing countries . . 130

ecological aspect . . 137 molecular biochemistry in discovering . 154 promotion of use in South America . . 62 reproductive capacity of insects and . . 86 residues, and survival of parasites and predators .. 85 use in potato growing, UK . . 89

Pesticides in Focus (film) . . 5

Pests and diseases world estimate of losses from . . 131

Pheasant shoots . . 96

Phenyl phosphorothiate . . 63

. 84 (figs.) Phosdrin. formulations, acute percutaneous toxicity data..86

Phosphorus in plant nutrition, microorganisms and . . 98

Photosynthesis, computer simulation technique . . 26

Phylloxera, invasion into France . . 108,111 vines resistant to . . 113

Pig industry, farrowing house . . 40(fig.),41 losses from infertility of sows . . 129

Pig whipworm, infecting humans.. 129

Pigs, copper poisoning in . . 178 (fig.)
feeding value of copra meal for . . 114
Gloucester Old Spot, preservation of . . 158
litter removed from sow before end of pregnancy . . 61
Old English type of . . 157 (fig.)
population, China . . 50, 118
rarer breeds, populations in UK . . 157
transference of fertilised eggs by air . . 61 valuable hybrids . . 156

Planning, in farm management . . 43

Plant breeding . . 101 (figs.),154 coffee for rust resistance . . 142 potato for canning . . 90 for nematode resistance . . 147 rasberry . . 5 tobacco for resistance to etch virus . . 133

Plant growth. inhibition by ethylene . . 63

Plant nutrition, microorganisms and . . 98

Plant protection, aerial spraying school, Madras . . 62 soil fertility and . . 1

Plant size control in cauliflower . . 4

Plutella maculipennis . . 84

Pneumatic seeder . . 21 (fig.)

Pollination, or chard management and .. 37 pollen transfer survey, UK or chards .. 38

Pollution, averting man-made . . 136

Polypropylene mesh for soil stabilisation . . 5

Population, and pollution problem . . 138 of Asian countries . . 118

Portland sheep . . 158

Potassium-releasing microorganisms . . 99

canning process. . 90
cultivars for canning . . 90
developments in marketing . . 87
nematicidal treatments for, Madras . . 63 production in UK . . 87 weed control by Bladex in . . 32(fig.),33

Potato harvester with electronic sorting mechanism . . 88

Poultry, breeding problems . . 156 copra meal in rations . . 114 economic loss from fowl pest..2 husbandry .. 107 modification of battery cages . . 107

Poultry Research Centre, Edinburgh . . 105

Powdery mildew fungus, SEM of . . 95

Pratylenchus spp. . . 149

Predator-insect balance pesticides and .. 85,86

Predators, natural, of nematodes . . 147

Prodenia spp. . . 84

Progesterone in blood of laying hens . . 107

'Protected fat' feed supplements . . 4

biosynthesis from methane . . 66 content of copra meal . . 114 of forage grasses . . 93 of rice mutants . . 104 production, Monsoon Asia . . 50 utilising in young ruminants . . 174

Pruning and propping system for apple trees . . 36 (fig.)

Queensland, agricultural systems . . 12 BR irrigation schemes . . 9,11

Rabies virus, wild-life hosts of . . 63

Radiation, ecological aspect . . 136 genetic variation induced by . . 101 sterilisation, of soil . . 100 of vines against nematodes . . 147

Radikill . . 31.32

Radopholus similis. . 146,147

Rainfall, Kenya . . 166

Rapid Adjustment farms, Tennesee Valley . . 40

Rasberry, new varieties named . . 5

Raspberry beetle, raspberry immune to . . 5

Reading, University of, overseas development 135 report on rarer animal breeds . . 157

Real estate, farmland and buildings . . 67 trends in prices . . 68,69

Red-banded leaf roller . . 84

Red cattle breeds . . 14

Reservoir, Dartmouth, on Murray River . . 11 experimental storage of river water,

Rhipicephalus appendiculatus . . 17

Rhizoctonia solani ... 148

Rhizosphere microflora . . 98

Rhodes grass . . 167

Rice, growing, West Africa . . 66 irrigation, Murrumbidgee River scheme . . 11(fig.) land prices, Japan . . 67,68 mutation breeding . . 103
protein content of mutants . . 104 production and trade, 1970...180 requirements of HYV of ...50 spraying campaign, India . . 62

Rinderpest, spread in Near East . . 2

Rivers, irrigation projects, Australia . . 9(map) pollution of, and control . . 137 reinforcement of banks with plastics regulation of flow to provide storage reservoir . . 61

Rodents, rabies virus isolated from . . 64

Root exudates, effect on microorganisms . . 98

Roots, feeding to beef cattle . . 175 systems of weed and crop plants.. 140

Rootstocks, vine . . 113

Rothamsted Experimental Station, nematology at . . 147

Rotolactor.. 21

Roumania, agricultural research in . . 19 farm mechanisation in . . 19 (figs.)

Rowett Research Institute, ruminant nutrition . . 174

Royal Show, 1971..129 Rubus phoenicolasius . . 5 Rumex spp. . 1 Ruminant nutrition . . 174,175 Ruminants, copra meal for . . 114 roots in rations of beef cattle . . 140 Rural Radio Forum, West Africa . . 65 Rve root system measurements 140 Ryegrass, germination conditions for . . 134 sown between vines in Cadillac system .. 132 Santa Gertrudis cattle . . 156,161 Scanning electron microscopy of plant and insect surfaces...94 (figs.) Scarabaeinae, in control of buffalo fly .. 134 Scolytus spp. as fungus vectors . . 3 Scottish Horticultural Institute . . 5 Scrapie in sheep . . 71 (fig.) Seed, dormancy, mechanism of ... 64 inoculation before sowing ... 99 Seeding machine, pneumatic . . 21 (fig.) Semen, cattle, import into USA . . 162 Setaria sphacelata . . 167 Setaria viridia, control by Bladex . . 32 Sewage effluents, ecological aspects. . 137 Sheep, copper poisoning in . . 178 rarer breeds, in UK . . 157,158 scrapie in . . 71 (fig.) Shell Canada Ltd.. herbicide development . . 141 Shell Film Unit, Pesticides in Focus. . 5 Shell International Chemical Company Ltd., Life Sciences Division . . 66 Shell Research Ltd., Bladex . . 31 Shooting interest, farm . . 96 Shorthorn cattle, economic attributes, . . 14 popularity in USA . . 161 Sierra Leone, rice growing . . 66 Simmental cattle . . 14 Skin disease of cattle . . 171 Slow decline of citrus.. 148 Snowy Mountains scheme, Australia . . 8

'Soft' fats in diets . . 4

Soil fumigants . . 146

Soil structure . . 1

cotton pests.. 132

use in vineyards, France . . 113,147

Soyabean, pneumatic seeder for .. 20 (fig.)

Soil sterilisation, by radiation.. 100

Soil fertility, farming methods and . . 1

Soil water, grass production and, model study . . 27 Sorghum, host for aphid predators against

Solution culture technique .. 99 Spacing, cauliflowers for freezing . . 4 potato seed . . 89,91 vines, French vineyards . . 113 Sphaerotheca fuliginea . . 95 (fig.) Spain, agricultural policy . . 116 Spraying, aerial . . 113 aerial, conventional low volume v. ULV . . 143 drift v. placement . . 143 in crop protection, Madras . . 62 ULV techniques . . 143 (fig.),145,146 compared with dipping, for cattle . . 17 use of hovercraft in . . 81 Spraying machines, for apple orchards . . 36 for vineyards . . 113 Sprouting of potato seed . . 89 Star grass.. 169 State farms, Roumania . . 19,21 Steers, feeding trials at the Rowett . . 175 Stellaria media, control by Bladex . . 33 Stereoscan technique...94 Sterilisation, radiation, in insect control . . 147 of soil . . 100 Stoneleigh Park, agricultural promotion work . . 46 Storage, new potatoes for canning . . 92 Straw-walkers . . 79,80 X-ray-induced mutants . . 103(figs.) Stylosanthes gracillis . . 93 Subterranean clover. germination of coated seed . . 134 Sugar production, 1970 . . 180 Sulphur dioxide, dispersal of pollutant levels . . 137 Supona, analytical kit for field use . . 18 cattle dip in tick control . . 17 Sweating sickness in calves . . 16 Sweden, agricultural policy . . 116 agricultural promotion activities . . 46 Swedes in rations for beef cattle . . 175 net energy provided by . . 175 Sweet potato tops fed to livestock, Kenya . . 168 Swill feeding, and swine fever . . 135 Swine fever . . 135

Switzerland, land prices in . . 67,68

Tabasco pepper . . 133 Taiwan, agricultural policy . . 118 Tea, production, 1970..180 surplus . . 118 Tennessee Valley Authority, Rapid Adjustment Programme . . 40(figs.)

Terbutryne . . 132 Tetranychus urticae . . 86 Tick-borne diseases . . 16

Tick control, chemical . . 17

Tortrix spp. . . 84

Trace elements, in animal nutrition . . 179 in plant nutrition, microorganisms and . . 98.99

Tractors, design . . 74 (figs.) statistics, Roumania . . 20 test tracks for, Roumania. . 19 (fig.) type of drive for . . 77

control of wild oat with . . 141

Triazine herbicides . . 31 aquatic weed control with . . 132 short persistence. use in French vineyards . . 132

Trichogramma semifumatum . . 85

Trichoplusia ni . . 84

Trichuris suis . . 129

Trifolium semipilosum . . 167

Trifolium subterraneum, in Kenya . . 167

Trinidad, pig industry . . 114

Tropical forage grasses . . 93

Tropical pasture, productivity . . 167

Tsetse fly. control by ULV spraying . . 143,146

Turkey, value of farmland in . . 68

net energy per ha supplied by . . 175

Tussilage farfara . . 1

Tylenchulus sp., attacking citrus . . 148 (figs.)

Ultra-low volume (ULV) spraying . . 143(figs.)

Unimog tractor-load carrier . . 76 (fig.)

United Kingdom, agricultural policy.. 48,116 anhydrous ammonia use in . . 3 animal breeds in danger of extinction . . 157 Centre for Overseas Pest Research (COPR)..130 elm disease in.. farm land lease-back . . 151 financing farming in . . 150 fowl pest epidemic . . 2 National Agricultural Centre . . 129 potato production and value . . 87 rough shooting return to farmer . . 96 value of agricultural land in . . 68

United States, agricultural policy . . 47,115 beef production in . . 159 sources of farm income in . value of farmland in . . 67,68

Urea in rations for Zebu cattle . . 164

Vaccination against fowl pest . . 2

Veal production, USA.. 169

Vegetables, molybdenum content . . 100

Verona Conference . . 45,46

Veterinary science, demonstration at Stoneleigh . . 129 in Kenya . . 164 medical science and . . 71 'slow infections' defined . . 72 study of disease in wildlife . . 131

Vineyards, distribution in France... 108(map),109 herbicides used in ... 132 irrigated, Murray River... 10 (fig.) management, France... 113 soil fumigation... 149

Virus diseases, discovery in man . . 71

Virus diseases of animals . . 2,129 attacking wildlife . . 132 spread of rabies in Europe . . 63

Virus diseases of plants..36 nematode vector..149 tobacco etch of pepper..133

Viticulture in France . . 108,113

VMD of sprays . . 143

W

Wageningen, hovercraft tests at . . 82 (fig.),83

Water pollution, danger and control.. 137

Water storage capacity, Australia.. 8

Weed control...31 (figs.)
aquatic weeds...132
in cereals...1
in potato crops...89
species controlled by Bladex...33(table)

Weed Control Conference, 1970..1

West Africa...180
bovine streptothricosis in savanna
zones...170
forage crop research...93
rice growing...66

West Africa Rice Development Association . . 66

West Germany, country plans for urban children..65

Wheat, dwarf mutants...103
grown high in the Andes...6 (fig.)
international trade...47,115
production, Mexico...180
radiation-induced mutants, of
durum...103
root system measurements...140
world production and trade, 1970...180

White amur (Ctenopharyngodon idella) . . 132

White Fulani bullock, with streptothricosis . . 173

Wild oat (Avena fatua) . . 1 control measures . . 2 infestation of cereals in prairies, Canada . . 139

Wildlife, developing shoots for . . 96 (figs.) diseases, 2nd International Conference . . 131

Windbreaks for orchards . . 35 (fig.)

Wine, classification of products of France . . 109,110 production and export from France . . 109,110 regional products described . . 111,112

Wine-making combines, Roumania . . 21

Wood pulp industry, mercury in effluent from . . 138

Wool, quality in sheep lacking dietary Cu. . 177

Wool industry, Australia . . 49,117 pre-sale objective quality assessment . . 64

Wool Marketing Commission, Australia . . 117

World Health Organisation, protein concentrates . . 118 research programme on rabies . . 63

X

X-rays, in mutation breeding .. 101,103,104(figs.)

Xiphinema index . . 149

V

Yield, potatoes, UK . . 87,92 rice mutants . . 103 wheat infested with wild oat . . 141 wines from French vineyards . . 108

Z

Zebu cattle, feedlot in Kenya.. 162 strains imported into USA.. 161 susceptibility to streptothricosis.. 172

Zinc deficient soils, Argentina . . 36

Zinc in animal nutrition . . 177,179

